

Date: Sun, 5 Sep 93 04:30:20 PDT
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V93 #33
To: Ham-Equip

Ham-Equip Digest Sun, 5 Sep 93 Volume 93 : Issue 33

Today's Topics:

IC229H low audio problem
Looking for Comments
NASA-style boom-mic's????

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Fri, 3 Sep 1993 19:20:41 GMT
From: swrinde!sdd.hp.com!hpscit.sc.hp.com!hpuerca.atl.hp.com!edh@network.ucsd.edu
Subject: IC229H low audio problem
To: ham-equip@ucsd.edu

In <1993Sep2.210417.4491@njitgw.njit.edu> fab4536@hertz.njit.edu (Freddy A. Balady) writes:

>I seem to have a low audio problem with my Icom 229h. If I swallow
>the microphone, the audio does get better. But at a normal distance
>of 1 or 2 inches, it is way too low. Has anyone else experienced this
>problem? If so, what was the remedy?

I've heard of In-the-Ear mic's, but In-the-Throat? :-)

Ed Humphries, N5RCK

Date: Thu, 2 Sep 1993 16:38:45 GMT
From: elroy.jpl.nasa.gov!sdd.hp.com!portal!lhaven.UUmh.Ab.Ca!combdyn!
lawrence@ames.arpa
Subject: Looking for Comments
To: ham-equip@ucsd.edu

Well, I wanted to start out by which Dual-Band mobile is best. But, I'm trying to figure out the usefulness of features and such. One question is how useful are people finding remote control features of their mobiles? Such as the Alinco DR-600T?

I don't need a remoteable head. I have an opening spaced out for the radio, so I have to fit into it. The opening is 5.75" wide, its only about 1.5" high, but I can widen it upto 3" if necessary. Actually, I'm thinking of have the radio mounted on rails, so I can move it around easily (IE use it at home for packet).

Next I wanted to know if it was okay to use a VHF/UHF radio with a switching powersupply. Namely the extra power connector hanging off of my computer power supply. This way I don't have to buy a power supply to run the radio for packet.

I guess that's about it for questions.....actually part of me is leaning towards getting the Yaesu FT5100....if only because I have the FT530 right now....and being able to cross band into 430-440 MHz might be safer from all the other amateurs who also cross band and don't realize that they are stomping on repeaters and simplex call out channels (especially those that use CTCSS

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disclaimer = (working_for && !representing) + (Combustion Dynamics Ltd.);

Date: Thu, 2 Sep 1993 01:05:47 GMT
From: pravda.sdsc.edu!news.cerf.net!usc!sdd.hp.com!hpscit.sc.hp.com!hplextra!
hpfcs0!hplvec!tcline@network.ucsd.edu
Subject: NASA-style boom-mic's????
To: ham-equip@ucsd.edu

> In rec.radio.amateur.equipment, ahall@ux4.cso.uiuc.edu (Allen John Hall) writes:
>
> Also- if anyone knows about the organization for bicycling hams- I'd
> be interested in hearing about them.
>
> Allen n9rzc@uiuc.edu

That sure sounds like:

Bicycle Mobile Hams of America
P.O. Box 4004
Boulder, CO 80306

Contact: Hartley Alley, NA0A
Packet: NA0A@WA8ZIA.CO

I'm not a member, I've just heard about them locally.

73

Ted Cline, N0RQV
ted_cline@hpisla.lvld.hp.com
Day: (303) 679-2352

End of Ham-Equip Digest V93 #33
